O.M.B. NO. 3067-0077

## **ELEVATION CERTIFICATE**

FEDERAL EMERGENCY MANAGEMENT AGENCY-NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

SECIII	NA PROPERTY	NEORMATION	20	raednova.				
SECTION A PROPERTY INFORMATION BUILDING OWNER'S NAME					FOR INSURANCE COMPANY USE POLICY NUMBER			
Kenneth McGough								
MAILING ADDRESS or P.O. ROUTE AND BOX NO.								
PO Box 87, Manzanita, OR 97130					COMPANY NAIC NUMBER			
OTHER DESCRIPTION (Lot and Block Numbers, etc.)								
Lot 1 Block 4 TO	HIP ADDM T		40 070 4 0500 mlh	l Last trans				
CITY	IL S ADDIV, 18)	( LOT 202, 3N	10 27 CA; 35995 7" STATE ZIP	Street (Three	Village Gallery Building)			
Nehalem OR 97131								
Little like to the second second all	SECTION BA	EOOD INSURA	NCE RATE MAR (FIRM)	INFORMATION:				
Provide the following from the proper FIRM (See Instructions):								
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX		l	2 Been read at the second			
- Tomber	2. I ANCE NOMBER	3. SUPPIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)			
410200	0001	С	12/07/82	A6	10.6			
7 1-45-4-411								
<ol><li>Indicate the elevation di back)</li></ol>	atum system used o	n the FIRM for E	Base Flood Elevations (Bi	FE): [ 🗸 ] NGVE	'29 [ ] Other (describe on			
•								
8. For Zones A or V, wher the community's BFE:	e no BFE is provide feet NGVD.	d on the FIRM,	and the community has e	stablished a BFE	for this building site, indicate			
SECTIONIC DISIRDING/E	Z-VASEZANANIE ASA	20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-						
SECTION C BUILDING E	COVATIONAINEORIV	IAHON		a de la companya de				
1. Using the Elevation Cer	tificate Instructions,	indicate the dia	gram number from the di	agrams found on	Pages 5 and 6 that best			
<ol> <li>Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level.</li> </ol>								
2. (a). FIRM zones A1-A30, AE, AH and A (with BFE). The top of the reference level floor from the selected diagram is at an								
elevation of 12.								
(b). FIRM Zones V1 V3	30, VE, and V (with \	<del>/FE). The botto</del>	m of the lowest horizonta	l structural memb	er of the reference level from			
the delected diagra	<del>iii, is at an elevatio</del> r	1-07	<del>teet NGVD 9 or other FI</del> I	RM-datum-see S	Section B. Item 7)			
balaw [ ] /-bl	out Br-t.). The floor	used as the ref	erence level from the se	l <del>octed-diagram i</del> s	feet above [ _ ] or			
- UCIOW [ ] (CRECK	one) the highest gra	ide adjacent to t	he building.					
- (0). FIKM Zone AQ. 11	ne floor used as the	reference level	from the selected diagra	m isf	eet above [ ] or below [ ]			
(seference layel) ale	rest grade adjacent	<del>10 the building.</del>	II no flood depth numbe	<del>r is available, is t</del>	he building's lowest floor			
3 Indicate the elevation de	tum dantaccordance	with the comm	unity's tloodplain manag	ement ordinance	? [ ] Yes [ ] No [ ]			
under Comments on Pac	ium system used in o de 2. NOTE: if the e	letermining the a	above reference level ele-	vations: [ 🗸 ] NO	GVD '29 [ ] Other (describe at than that used on the FIRM			
men convert me elevatio	ns to the datum syst	iem used on the	FIRM and show the con-	vations is differer version equation	it than that used on the FIRM under Comments on Page 2).			
<ol> <li>Elevation reference mar</li> </ol>	k used appears on f	FIRM: 🛛 🗸 📗 Ye	s No		=1.1201 3 31111 ago 2).			
5. The reference level elevation is based on: [ / ] actual construction [ ] construction drawings								
(NOTE: Use of construction drawings is only valid if the building does not yet have the reference level floor in place, in which case this certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate will be								
required once constructi	on is complete.)	ng duning the co	ourse of construction. A	post-construction	Elevation Certificate will be			
<ol><li>The elevation of the lowe</li></ol>		ly adjacent to th	ne building is 7.5 f	eet NGVD (or oth	er FIRM datum).			
	•							
<ol> <li>If the community official responsible for verifying building elevations specifies that the reference level indicated in Section C, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is: feet NGVD (or other FIRM datum)</li> </ol>								
Date of the start of construction or substantial improvement:								
FMA Form 81-31 May 93		DCD1 4000 441						

## SECTIONE CERTIFICATION

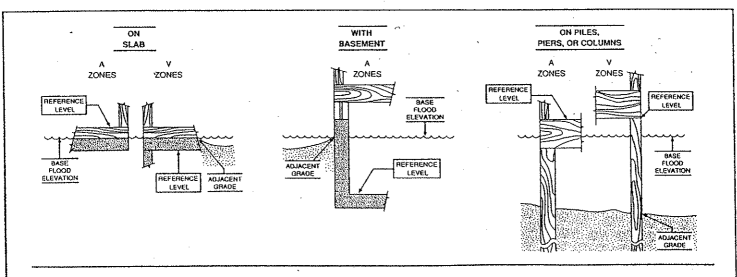
This certification is to be signed by a land surveyor, engineer or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, AN, A (with BFE) is required. Community officials who are authorized by local law or ordinance provide floodplain management information, may also sign the certification. In the case of Zones AO and A certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features - If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

Ronald G. Larson		PLS 2102	•			
CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)					
Professional Land Surveyor	HLB	& Associates, In	C.	•		
REGISTERED		COMPANY NAME				
POBOXPA OFESSIONAL	Manzanita	OR	97130			
	CITY	STATE	ZIP			
SIGNATURE SIGNATURE		12/10/98	503/368-5394			
OREGON		DATE	PHONE			
Copies should be made of the Certificate fo	: 1) community official, 2) insurance agent/company, and 3) building owner.					
COMMENTS:						

The 100 year base flood elevation is 10.6 feet, as shown of the FIRM. The flood of record was recorded at elevation 12.2 in February 1996.



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

october 1993, CERT 4

hlb4-1(95